\$63,584.19

TEXAS 1994 - 1997 PREFERRED NUMBER SERVICE - IUC RESULTS

9 4 - TX	C-COF-1879 V2.1	VOLUME SENSITIVE RECURRING MONTHLY COST
REMOT	TE CALL FORWARDING PER LINE	\$0.3822
REMOT	TE CALL FORWARDING PER OFFICE	\$0.0397
UNIQU	E RING ALERTING PER LINE	\$0.0239
UQINU	E RING ALERTING PER OFFICE	\$0.1477
		WOLUME SENSITIVE

GHQ PRODUCT TEAM (COMMON TO ALL 5 STATES)

Bernald .

TELEBRANCH COST STUDY -- IUC TEXAS -- 1991/93 OVERVIEW

The purpose of this study was to identify the weighted incremental unit costs per line for TeleBranch.

The cost includes the purchase price of the equipment and material. Central office power and sales taxes are part of the purchase price. Also included in the study are telephone company costs such as engineering, labor and miscellaneous items associated with installing the equipment and the costs of the land and building investment associated with the equipment.

The annual capital costs on the above investments are depreciation, cost of money and income taxes. Annual operating expenses include maintenance, administration, ad valorem taxes, other operating expenses and gross receipts taxes. Annual capital costs and operating expenses are applied to total investment resulting in a total monthly cost per feature.



The recurring monthly costs were developed by determining the Engineered, Furnished and Installed (E,F & I) investments from algorithms developed by Bellcore, and model office data for TeleBranch. The inputs to the Bellcore algorithms were developed from busy hour call attempts for this service.

E, F & I investments were developed from the Bellcore algorithms for the forward looking technologies of 5ESS and DMS. The investments for these technologies were then weighted based on the forecasted number of lines in each technology through 1993 to provide a weighted investment per feature. These investments were adjusted to 1993 using a Capital Cost Levelized Inflation Factor and converted to annual capital costs of depreciation, cost of money and income taxes. Annual operating expenses of maintenance and administration were adjusted to 1993 by the Levelized Operating Expense Inflation Factor, and along with the ad valorem and commission assessment, were added to the annual capital costs to derive the total annual costs. Dividing by twelve provided the total monthly cost for TeleBranch.



TELEBRANCH COST STUDY - IUC TEXAS -- 1991/93 RESULTS

3/91

RECURRING MONTHLY COST

Telebranch

\$1.30

Valencial

Docket No. 14940
Office of Public Utility Counsel
First Request
Information Request No. 1-24
02/20/96

1-24.

For the most recent twelve month period available, please identify the level of contribution that SWBT currently earns on its RCF feature offered to end-users.

Answer: Information responsive to this request is "Highly Sensitive Confidential Information" subject to the Protective Order in this proceeding. The information will be available for review in Room 310, 1616 Guadalupe, Austin, Texas after execution of the proper Protective Agreement. The material will be available between the hours of 8:00 AM and 12:00 NOON and 1:00 PM and 5:00 PM, Monday through Friday on normal business days. The information can be found in a binder labeled:

Texas

1995 RCF Contribution Level

The contribution is considered Highly Sensitive Confidential

Docket No. 14940
Office of Public Utility Counsel
First Request
Information Request No. 1-24
Page 2 of 3
02/20/96

because it can be used to identify the price floor incurred by Southwestern Bell Telephone Company to provide each of its services. Disclosure of such information would provide competitors an unfair advantage.

Southwestern Bell would submit that the information responsive to this request is exempt from disclosure under the Open Records Act pursuant to Sections 552.101, 552.110, and 552.104. The applicable exemptions include trade secrets or commercial or financial information of Southwestern Bell and, if disclosed, could place Southwestern Bell at a competitive disadvantage.

Counsel for SWBT has reviewed the information sufficiently to state in good faith that this highly sensitive information is exempt from public disclosure under the Public Information Act and merits the Highly Sensitive Confidential Information designation.

-

Docket No. 14940
Office of Public Utility Counsel
First Request
Information Request No. 1-24
Page 3 of 3
02/20/96

VINELLA

Responsible Person: Kevin Chapman

Area Manager-Tariffs and Regulatory Southwestern Bell Telephone Company

One Bell Center, 37-S-07 St. Louis, Missouri 63101

Docket No. 14940
Office of Public Utility Counsel
First Request
Information Request No. 1-25
02/20/96

1-25.

For the most recent twelve month period available, please identify the dollar amount of contribution that SWBT currently earns on its RCF feature offered to end-users.

Answer:

Information responsive to this request is "Highly Sensitive Confidential Information" subject to the Protective Order in this proceeding. The information will be available for review in Room 310, 1616 Guadalupe, Austin, Texas after execution of the proper Protective Agreement. The material will be available between the hours of 8:00 AM and 12:00 NOON and 1:00 PM and 5:00 PM, Monday through Friday on normal business days. The information can be found in a binder labeled:

Texas

1995 RCF Contribution

Dollar Amount

The contribution is considered Highly Sensitive Confidential

Docket No. 14940
Office of Public Utility Counsel
First Request
Information Request No. 1-25
Page 2 of 3
02/20/96

because it can be used to identify the price floor incurred by Southwestern Bell Telephone Company to provide each of its services. Disclosure of such information would provide competitors an unfair advantage.

Southwestern Bell would submit that the information responsive to this request is exempt from disclosure under the Open Records Act pursuant to Sections 552.101, 552.110, and 552.104. The applicable exemptions include trade secrets or commercial or financial information of Southwestern Bell and, if disclosed, could place Southwestern Bell at a competitive disadvantage.

Counsel for SWBT has reviewed the information sufficiently to state in good faith that this highly sensitive information is exempt from public disclosure under the Public Information Act and merits the Highly Sensitive Confidential Information designation.

Docket No. 14940
Office of Public Utility Counsel
First Request
Information Request No. 1-25
Page 3 of 3
02/20/96

Responsible Person: Kevin Chapman

CHANGE

Area Manager-Tariffs and Regulatory Southwestern Bell Telephone Company One Bell Center, 37-S-07

St. Louis, Missouri 63101

Docket No. 14940
Office of Public Utility Counsel
First Request
Information Request No. 1-26
02/20/96

1-26.

SCALE SERVICE

Please identify what incremental software costs SWBT may incur for offering RCF also to LSPs.

Answer: There are no incremental software costs incurred for offering RCF to LSPs.

Responsible Person: Barbara A. Smith

Area Manager-Product Cost Development, Analysis and Regulatory Southwestern Bell Telephone Company One Bell Center, 37-Y-01 St. Louis, Missouri 63101

Carol Albenesius
Area Manager-Product Cost
Development and Analysis
Southwestern Bell Telephone Company
One Bell Center, 37-Y-03
St. Louis, Missouri 63101

Legal Division PUBLIC UTILITY COMMISSION 7800 Shoal Creek Blvd. Austin, Texas 78757 (512) 458-0282 FAX 458-0273

PUBLIC UTILITY COMMISSION OF TEXAS

OFFICE OF PUBLIC UTILITY COUNSEL

Mr. Rick Guzman Asst. Public Counsel 7800 Shoal Creek Blvd. Suite 290-E Austin, Texas 78757 (512) 475-3700 FAX 475-3707

Clements Building Suite 300 P. O. Box 12548 Austin, TX 78711-2548 (512) 475-4169 FAX 322-9114

Ms. Patricia A. G. Escobedo OFFICE OF ATTORNEY GENERAL Assistant Attorney General GENERAL SERVICES COMM. ADV. COMM, ON STATE EMERG. COMUN.

Mr. Daniel R. Castro 816 Congress Ave, Suite 1500 Austin, TX 78701 (512) 370-4200 FAX 370-4275

WATER

GTE SOUTHWEST, INC. CONTEL OF TEXAS, INC.

Mr. Jesus Sifuentes Bickerstaff, Heath & Smiley 98 San Jacinto Blvd., Ste 1800 Austin, TX 78701-4039 (512) 472-8021 320-5638 FAX and Mr. Charles D. Land Executive Director 4408 Spicewood Springs Road Suite 100A Austin, Texas 78759 (512) 345-0430 FAX 343-7896

TEXALTEL

TEXALTEL

Ms. Molly J. Cagle Vinson & Elkins, L.L.P. One American Center 600 Congress Avenue, Suite 2800 Austin, TX 78701-3200 (512) 495-8552 FAX 495-8612

GTE MOBILNET OF HOUSTON, INC. GTE MOBILNET OF AUSTIN, INC. CONTEL CELLULAR OF THE S.W., INC.

Mr. Alfred R. Herrera Sr. Attorney 701 Brazos St., Ste. 600 Austin, TX 78701 (512) 495-6841 FAX 477-3845

MCI TELECOMMUNICATIONS CORP.

Ms. Katherine K. Mudge Smith, Majcher & Mudge, LLP 816 Congress Ave., Suite 1270 Austin, TX 78701 (512) 322-9044 FAX 322-9020

ATET COMMUNICATIONS OF S.W., INC

Ms. Susan B. Schultz Attorney at Law 400 West 15th Street, Suite 300 Austin, Texas 78701 (512) 494-0309 FAX 476-8624 and

MFS COMMUNICATION CO., INC.

Mr. Russell M. Blau Swidler & Berlin 3000 K Street, N. W. Washington, D. C. 20007 (202) 424-7500 FAX 424-7645

with the

MFS COMMUNICATION CO., INC.

Ms. Bill Magness Bickerstaff, Heath, Smiley, Pollan, Dever & McDaniel, LLP 98 San Jacinto Blvd., Ste 1800 Austin, TX 78701-4039 (512) 472-8021 FAX 320-5638 AND Ms. Kelsi Reeves Vice Pres, State Reg. Affairs Time Warner Communications 12012 North MoPac Exprsswy Austin, TX 78701 (512) 418-6240 FAX 418-4015

TIME WARNER COMMUNICATIONS

Ms. Dineen J. Majcher Smith, Majcher & Mudge 816 Congress, Ste 1270 Austin, TX 78701 (512) 322-9044 FAX 322-9020

TELEPORT COMMUN. GROUP, INC.

DOCKET 14940

SUBJECT:

Application of Southwestern bell Telephone Company for Interim Number Portability Pursuant

to the Public Utility Regulatory Act of 1995, Sec. 3.455

COORDINATOR: S.J. Ramirez

ATTORNEY:

Kirk Kridner

DATE DISTRIBUTED: February 21, 1996

CLERK:

-

Tammy Findley (512) 870-3770

Darless Head (512) 870-3771

REVISED: 1/24/96

JIM ALANIZ

PHYLLIS ANDERSON

KAREN AQUADRO

BARBARA BAKER

DEBBIE BAKER

KEVIN CHAPMAN

BILL DEERE

DIANA ESTHER

JERRY GORDON

MARY GRAY

AMY HINDERER

CURT HOPFINGER

PAUL LANE

PAM MASSEY

MICHAEL MIDDLETON

OMAR OLANO

JACKIE ROBERTS

BARBARA A. SMITH

KATHRYN TRAVAGLINI

TOM TROLL

SANDY VAN DILLEN

Austin, Texas Issued: March 18, 1996

Effective:

Sheet: 1 Revision: Original

Replacing:

Section: 4

LOCAL ACCESS SERVICE TARIFF

INTERIM NUMBER PORTABILITY

General 1.

Interim Number Portability (INP) is a one-way terminating service arrangement provided by SWBT to LSPs whereby an end-user customer, who switches subscription to local exchange service from SWBT to a LSP, is permitted to retain, for their use, the existing SWBT assigned telephone number provided that the end user remains at a location within the same SWBT serving central office.

In SWBT exchanges where an overlay NPA has been approved by the Public 1.1 Utility Commission of Texas, INP will be provided by SWBT to LSPs where; 1) the end-user customer is a current SWBT customer and chooses to obtain additional service from an LSP or 2) chooses to obtain additional service from the LSP after moving within a wire center.

2. Rate Regulations

- INP is only available to LSPs. 2.1
- INP services and facilities will only be provided where technically feasible, subject to the availability of facilities, and may only be furnished from properly equipped central offices. INP services and facilities are not offered for NXX codes 555, 976, 950, or SWBT operated coin telephone service or customer owned pay telephone service.
- INP services are not available for local exchange end-user accounts of 2.3 SWBT where payments are 45-days or more in arrears unless full payment is made or an agreement is reached where the LSP agrees to make full payment on the end-user's behalf.
- When the exchange service offerings associated with INP service is provisioned using remote switching arrangements, INP service is only available from, or to host central offices. 2.4
- SWBT will only provide INP service to a LSP switch or interconnection 2.5 point within SWBT exchanges.
- 2.6 The LSPs customer may retain a SWBT Optional Extended Metropolitan Service (EMS) or Optional Extended Area Calling Service (EACS) telephone When the end users wishes to retain a EMS/EACS telephone number, the EMS/EACS additive as found in Section 10, Paragraph 16.2.2 of the General Exchange Tariff applies in addition to the charges specified Paragraphs 7.1 and/or 7.2 of this tariff.

Obligations of SWBT 3.

SWBT's sole responsibility is to comply with the service requests it receives from the LSP and to provide INP in accordance with its tariff. In the event that SWBT becomes aware that a dispute or discrepancy may have occurred, it may insist that the LSP provide written evidence of its authority to SWBT from the end user before SWBT terminates the end-user's service and establishes INP service.

President - Texas Division Southwestern Bell Telephone Company Austin, Texas Issued: March 18, 1996 LOCAL ACCESS SERVICE TARIFF
Section: 4
Sheet: 2
Revision: Original
Replacing:

INTERIM NUMBER PORTABILITY

4. Obligations of LSPs

Effective:

- 4.1 The LSP is responsible for assuring that its switch is capable of accepting INP ported traffic.
- 4.2 The LSP is solely responsible to provide equipment and facilities that are compatible with SWBT's service parameters, interfaces, equipment and facilities. The LSP is required to provide sufficient terminating facilities and services at the terminating end of an INP call to adequately handle all traffic to that location and is solely responsible to ensure that its facilities, equipment and services do not interfere with or impair any facility, equipment or service of SWBT or any of its end users. In the event that SWBT determines in its sole judgment that the LSP will likely impair or is impairing, or interfering with any equipment, facility or service of SWBT or any of its end users, SWBT may either refuse to provide INP service or terminate it in accordance with other provisions of the Company's tariff.
- 4.3 The LSP is responsible for providing an appropriate intercept announcement service for any telephone numbers subscribed to INP service for which it is not presently providing local exchange service or terminating to an end user.
- 4.4 Where the LSP chooses to disconnect or terminate any INP service, it is responsible for designating the preferred type of announcement to be provided by SWBT at appropriate intercept rates.
- 4.5 When the LSP disconnects or terminates service to the end-user, the LSP will return the INP telephone number to SWBT and SWBT will provide the intercept service. Customized intercept announcements will be made available at appropriate tariffed rates.
- 4.6 The LSP is required, as a condition of acquiring INP service from SWBT, to provide a reciprocal interim number portability service to SWBT at reasonable and compensatory rates to allow a LSP customer to switch subscription to SWBT and retain the existing LSPs assigned telephone number.

Austin, Texas Issued: March 18, 1996

Effective:

LOCAL ACCESS SERVICE TARIFF

Section: 4 3 Sheet:

Revision: Original

Replacing:

INTERIM NUMBER PORTABILITY

4. Obligations of LSPs (Cont'd.)

The LSP is responsible for designating to SWBT at the time of its initial 4.7 service request for INP service one of the following options for handling and processing of Calling Card, Collect, Third party, and other operator handled non-sent paid calls from or to INP assigned telephone numbers. SWBT will block all such calls unless; (1) the LSP may accept billing and collection from SWBT for such calls; or (2) the LSP may negotiate a separate billing and collection agreement with SWBT reestablishing the call handling, processing and billing responsibilities of the parties.

5. Limitations of Service

- SWBT is not responsible for adverse affects on any service, facility or 5.1 equipment from the use of INP service.
- End-to-end transmission characteristics may vary depending on the 5.2 distance and routing necessary to complete calls over INP facilities and the fact that another carrier is involved in the provisioning of service. Therefore, end-to-end transmission characteristics can not be specified by the Company for such calls.
- SWBT is not responsible to the LSP if necessary changes in protection criteria or in any of the facilities, operation, or procedures of the Company renders any facilities provided by a LSP obsolete or renders modification of the LSPs equipment necessary.

Service Descriptions

Interim Number Portability (INP) - Remote

- 6.1.1 INP-Remote is a local exchange telecommunications service whereby a call dialed to an INP-Remote equipped telephone number, assigned in a SWBT switch, is automatically forwarded to a local seven or ten digit telephone number assigned in a LSP switch. The forwarded-to-number is specified by the LSP.
- 6.1.2 INP-Remote provides a single call path for the forwarding of no more than one call to the LSPs specified forwarded-to-number. Additional call paths for the forwarding of multiple simultaneous calls are available on a per path basis at rates specified in 7.1 following.

President - Texas Division Southwestern Bell Telephone Company Austin, Texas Issued: March 18, 1996 LOCAL ACCESS SERVICE TARIFF
Section: 4
Sheet: 7

Revision: Original

Replacing:

INTERIM NUMBER PORTABILITY

7. Rates and Charges

Effective:

		Monthly Rate	Nonrecurring Charge
7.1	Interim Number Portability - Remote per number ported	s 3.10	(1)
	per additional path	\$.15	(1)
7.2	<pre>Interim Number Portability ~ Direct Service Establishment Charge</pre>		
	per group, per central office DID Trunk Termination per VG channel per DS1 facility	\$ 26.45 \$ 640.00	\$115.00(1)
	Number Charges	7 0,20,00	
	per number ported	\$ 0.01	
	Subsequent number additions or deletions per occurrence Transport Charges		\$ 1.70(1)
	VG transport per mile, per trunk termination	(2)	
	DS1 transport per mile, per trunk termination	(2)	
7.3	Optional EMS/EACS Additive		

Optional EMS/EACS Number Charge, per telephone number ported (3)

⁽¹⁾ Service Order Charges, as found in Section 27 of the Texas General Exchange Tariff, apply.

⁽²⁾ If interoffice mileage is required, refer to Section 28 of the Texas Access Service Tariff.

⁽³⁾ When the LSP customer retains a SWBT Optional EMS or EACS telephone number, via INP service, the Optional EMS/EACS additive found in Section 10, Paragraph 16.2.2 of the General Exchange Tariff applies in addition to the rates and charges specified in 7.1 and/or 7.2 of this tariff.

Austin, Texas Issued: March 18, 1996

Effective:

LOCAL ACCESS SERVICE TARIFF

Section: 4 Sheet:

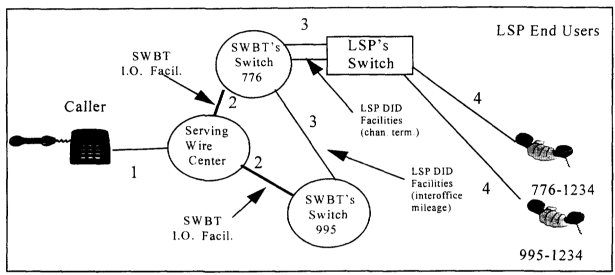
Revision: Original

Replacing:

INTERIM NUMBER PORTABILITY

6. Service Descriptions (Cont'd.)

- Interim Number Portability (INP) -Direct (Cont'd.) 6.2
- Below is a diagram of Interim Number Portability Direct: 6.5



The caller dials 776-1234 or 995-1234(1) and the caller's serving wire center recognizes that the dialed NXX and forwards the call over the LSP's transport facilities to the appropriate SWBT switch (776 or 995 depending on what the caller dialed) where the numbers reside (2). SWBT's switch then recognizes number as a INP Direct number and forwards the call over the LSPs DID facility (3) to the LSP's switch. The LSP then associates the INP-Direct number with a number that the LSP has assigned to its end user, then completes the call by forwarding to the LSP end user (4).

If the LSPs have customers whose INP telephone numbers reside in SWBT end offices other than the LSP's SWBT serving wire center, the LSP must provide INP-Direct facilities to those end offices.

The facility which connects the LSPs POP to the SWBT serving wire center is depicted above as the DID Facility (channel termination). This channel termination can be obtained from SWBT in three ways: 1) the LSP's negotiated interconnection facility could be utilized; 2) the LSP has the option of providing this facility via a conditional collocation arrangement or; 3) The facility may be obtained from Section 28 of the Intrastate Access Service Tariff.

Austin, Texas Issued: March 18, 1996

Effective:

LOCAL ACCESS SERVICE TARIFF

Section: 4 Sheet: 4

Revision: Original

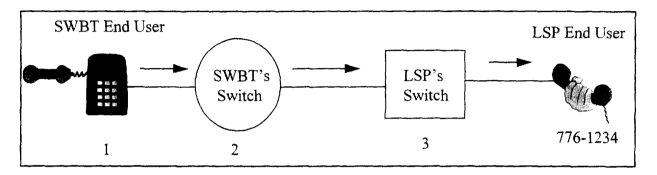
Replacing:

INTERIM NUMBER PORTABILITY

6. Service Descriptions (Cont'd.)

6.1.3 Where technologically feasible, the Company will provide identification of the originating telephone number, via SS7 signaling, to the LSP.

6.1.4 Below is a diagram of Interim Number Portability - Remote:



In this example, the LSP end user is a former SWBT end user who has retained the 776-1234 telephone number when changing service providers. A caller dials the 776-1234 telephone number (1). The SWBT switch (2) recognizes the number as an INP-Remote telephone number and translates it to the LSP assigned telephone number e.g., 333-8976; the call is then forwarded over SWBT's network to the LSP using the 333-8976 telephone number. The LSPs switch then completes the call (3).

Austin, Texas

Issued: March 18, 1996

Effective:

LOCAL ACCESS SERVICE TARIFF Section: 4

Section: 4
Sheet: 5

Revision: Original

Replacing:

INTERIM NUMBER PORTABILITY

6. Service Descriptions (Cont'd.)

6.2 Interim Number Portability (INP) - Direct

- 6.2.1 INP-Direct is a local exchange telecommunications service which provides for the delivery of the called (dialed) telephone number to the LSPs switching equipment (central office or premises) for identification and subsequent routing and call completion by the LSP.
- 6.2.2 INP-Direct is available either on a per voice grade channel basis or a per DS1 (24 equivalent voice grade channels) basis.
- 6.2.2.1 Where INP-Direct is provisioned on a per voice grade channel basis, the service is provided per voice grade channel at rates and charges listed in Paragraph 7.2 of this tariff.
- 6.2.2.2 Where INP-Direct is provisioned on a per DS1 basis, the service is provided per DS1 at rates and charges listed in Paragraph 7.2 of this tariff.
- 6.2.2.3 Where the location of the LSPs switching equipment to which SWBT is providing voice grade or DS1 INP Direct service reside outside the exchange or central office serving area from which the INP Direct service is purchased, applicable interoffice mileage charges as specified in Section 7 of the Intrastate Special Access Tariff apply, in addition to the charges specified in 6.2.2.1 and 6.2.2.2 above.
- 6.3 When an LSP initially establishes INP-Direct service, either on a voice grade or DS1 basis, a Service Order Charge as well as a Service Establishment Charge, as listed in Paragraph 7.2 of this tariff, applies.
- 6.4 INP-Direct service must be established with a minimum configuration of 2 voice grade channels and one unassigned telephone number per SWBT switch, per arrangement for control purposes. Transport facilities arranged for INP-Direct may not be mixed with any other type of trunk group. Outgoing calls may not be placed over facilities arranged for INP-Direct service.
- 6.5 SS7 Signaling is not available on INP direct facilities.
- 6.6 INP-Direct Channel Termination Charges apply per trunk group, per central office. The LSP must order a separate channel termination for each end office where the LSPs customer's SWBT asssigned telephone number resides.

Synopsis of COA and		Pending	Approved	Denied	Withdrawn	Total
SPCOA	COA	2	1	0	0	3
	SPCOA	8	18	1	3	30
Applications Filed to Date 20-Mar-96	Total	10	19	1	3	33

Pending: 10

America's Tele-Network, Corp. (SPCOA)

AT&T (SPCOA)
AT&T (COA)

Capital Telecommunication, Inc. (SPCOA)

Communications TeleSystems International (SPCOA)

Network Operator Services, Inc. (SPCOA) NOS Communications, Inc. (SPCOA) Time Warner Communications (COA)

U.S. Telco, Inc. (SPCOA)
USN Southwest, Inc. (SPCOA)

Approved: 19

Kingsgate Telephone (COA)

Action Telcom Co. (SPCOA)

American Telco (SPCOA)

Cable & Wireless, Inc. (SPCOA)

Coastal Telecom Limited Co. (SPCOA)

LCI International, Inc. (SPCOA)

Metro-Link Telecom (SPCOA)

MFS Intelenet (SPCOA)

MFS-Dallas (SPCOA)

MFS-Houston (SPCOA)

Nations Bell, Inc. (SPCOA)

Progressive Concepts, Inc. (PCI) (SPCOA)

TCG Dallas (SPCOA)
TCG Houston (SPCOA)

Texas Comm South, Inc. (SPCOA) U.S. Long Distance (SPCOA)

ValuLine of Longview (SPCOA)

Westel, Inc. (SPCOA)

World Com (LDDS) (SPCOA)

Withdrawn: 3

Metro Connection, Inc. (SPCOA)

Plexnet, Inc. (SPCOA)

Resource Innovations Group, Inc. (SPCOA)

Denied: 1

MCImetro Access (SPCOA)

CHALLENGE	D BY SWBT: 8	BASIS OF CHALLENGE	RESULTS OF CHALLENGE
COA	Kingsgate Telephone	Non-compliance with build-out.	Remanded for further hearing.
SPCOA	AT&T	6% is not preempted by Fed. 6% is not a barrier to entry.	
SPCOA	MCImetro Access	>6% access MOU	Application Denied
SPCOA	Metro-Link Telecom	Applicant, an IXC, is using flat- rated local exchange lines to avoid SWBT's access tariff.	Prohibited use of FX to aviod access tariff.
SPCOA	MFS-Dallas	SPCOA using own local facilities. SWBT Will Appeal.	Rehearing for consideration of legislative history.
SPCOA	MFS-Houston	SPCOA using own local facilities. SWBT Will Appeal.	Rehearing for consideration of legislative history.
SPCOA	TCG Dallas	Non-compliance with build-out Not eligible for SPCOA	Rehearing for consideration of legislative history.
SPCOA	TCG Houston	Non-compliance with build-out Not eligible for SPCOA	Rehearing for consideration of legislative history.

APPLICATIONS STIPULATED BY SWBT: 16

Southwestern Bell

October 31, 1995

ECONOMICA SHIP IS

Jon R. Loehman Managing Director -Regulatory Ms. Paula Mueller
Secretary of the Commission
Public Utility Commision of Texas
5800 Shoal Creek Blvd.
Austin. Texas 78757

Re: Docket No. 12475/12481

Dear Ms. Mueller:

RE: Application of Southwestern Bell Telephone Company for Interim Number Portability Pursuant to the Public Utility Regulatory Act of 1995, Sec. 3.455.

Attached is Southwestern Bell Telephone Company (SWBT or Company) application for approval of an Interim Number Portability Service in the new Local Access Service Tariff. This application is submitted pursuant to Section 3.455 of the Public Utility Regulatory Act of 1995 ("PURA 95").

With this application, SWBT is proposing a new section in the Local Access Service Tariff for an Interim Number Portability (INP). INP is a one-way terminating service arrangement which provides the end user customer the ability to retain an existing SWBT assigned telephone number when changing to a provider other than SWBT.

This filing package contains the following schedules:

Schedule A - Description of Utility and Service Offering Schedule B - Tariff Sheets

If this matter should be docketed, SWBT reserves the right to amend this application pursuant to discussions with the industry and the PUC. Also, please enter on the service list the following name and address for Southwestern Bell:

Mr. Edward L. Eckhart
General Attorney-Regulatory (Texas)
Southwestern Bell Telephone Company
1616 Guadalupe Street, Room 600
Austin, Texas 78701-1298

616 Guadalupe oom 634 sustin, Texas 78701

J12 870-1370 3x 512 870-3404 Acknowledgment and date of receipt of this filing are requested. The subject matter expert concerning this application is Jackie Flemming, Area Manager-Rate Administration, who may be reached at (512) 870-1377.

Sincerely,

Jon R. Loehman

Attachments

CC: Martin Wilson, Acting General Counsel, PUC (Hand Delivered)

Vickie Oswalt, Director-Advisory Division, PUC (Hand Delivered)

John Costello, Telephone Division, PUC (Hand Delivered)

Office of Public Utility Counsel (Hand Delivered)

APPLICATION

TO THE

PUBLIC UTILITY COMMISSION OF TEXAS

OF

SOUTHWESTERN BELL TELEPHONE COMPANY

1616 GUADALUPE, ROOM 600, AUSTIN, TX 78701

A LOCAL EXCHANGE COMPANY PROPOSING A NEW LOCAL ACCESS SERVICE TARIFF

PURSUANT TO THE PUBLIC UTILITY REGULATORY ACT OF 1995, SECTION 3.455